

1979 Index to INTERFACE AGE



Compiled by Jim Schreier, Associate Editor

Eclectic. That term describes the microcomputer information published in INTERFACE AGE during 1979. Anyone attempting to compile an index of such vast materials is aware of limitations. Like the inability to concordance all product, chip or subject references, for example. Instead, an effort was made to locate and index regular monthly columns as well as articles. Subject references from monthly columns

is all in lower case. Article references use upper case for the first letter in the article's name.

The Index is presented in 14 divisions. Cross-indexing is used as necessary. Applications software not only identifies the program but type of source (BASIC, assembled, etc.) and respective dialect or chip.

BOOK REVIEWS

- "8080 Machine Language Programming for Beginners" (Santore)
By Jesse Chisholm January p 124
- "A Step by Step Introduction to 8080 Microprocessor Systems" (Cohn and Melsa)
By Roger H. Edelson March p 127
- "An Introduction to Microcomputers Vol. 2: Some Real Microprocessors" (Osborne & Associates)
By Alan R. Miller October p 120
- "An Introduction to Personal and Business Computing" (Zaks)
By Jeremy Epstein November p 100
- "BASIC for Home Computers — A Self-Teaching Guide" (Albrecht-Finkel-Brown)
By Kelly A. Lee October p 120
- "Countdown: Skydiver-Rocket & Satellite Motion on Programmable Calculators" (Eisberg & Hyde)
By Michael Jennings November p 100
- "Errors in Experimentation" (Hall)
By Roger H. Edelson March p 124
- "Game Playing with Computers" (Spencer)
By Jerry Martin November p 100
- "Home Computer: [200] Questions and Answers Volume 2: Software" (Didday)
By Roger H. Edelson April p 119
- "Home Computers: A Beginner's Glossary and Guide" (Miller and Sippl)
By Roger H. Edelson March p 124
- "How To Make Money With Your Microcomputer" (Townsend & Miller)
By Alan R. Miller December p 52
- "How to Program Microcomputers" (Barden)
By Roger H. Edelson April p 119
- "Microcomputer Systems Principles [KIM/6502]" (Camp)
By Dana Majewski October p 120
- "Microprocessors" (Zaks)
By Roger H. Edelson April p 119
- "Microsoft BASIC" (Knecht)
By Alan R. Miller December p 52

- "NCR — Data Communications Concepts" (NCR Company)
By Roger H. Edelson March p 127
- "Payroll with Cost Accounting in BASIC" (Poole/Borchers)
By Roger H. Edelson January p 124
- "Programmable Calculators: Business Applications" (Aronofsky, Frame and Greynolds) March p 124
- "Scientific and Engineering Problem-Solving with the Computer" (Bennett Jr.)
By Roger H. Edelson April p 119
- "Take a Chance with Your Calculator" (Rade)
By Roger H. Edelson March p 124
- "The BASIC Handbook" (Lien)
By Patrick McMullen August/September p 82
- "The Computer Alphabet Book" (Wall)
By Tami Warren November p 100
- "The Incredible Secret Money Machine" (Lancaster)
By Jim Schreier August/September p 82
- "The Secret Guide to Computers: Part I BASIC" (Walter)
By Jack Kirschenbaum August/September p 82
- "The Z-80 Microcomputer Handbook" (Barden)
By Roger H. Edelson March p 125
- "TRS-80 Microcomputer Technical Reference Handbook" (Radio Shack)
By Alan R. Miller December p 54
- "Z-80 Assembly Language Programming Manual" (Zilog)
By Alan R. Miller December p 52

BUSINESS

- accountant, selecting an
By Elliott MacLennan and Stephen Murtha January p 30
- attorney, selecting an
By Elliott MacLennan and Stephen Murtha January p 30
- banker, selecting an
By Elliott MacLennan and Stephen Murtha February p 29
- Business and Computers: The Perfect Market
By Terry Costlow February p 70
- Computers — The Plain Truth: Selecting Your First Computer
By Roger Smolin November p 70

distributed data processing systems
 By James S. White January p 40
 El Paso Electric Customer Inquiries Answered
 By IBM News Bureau May p 55
 FORECAST: Volume Projections for Small Business (with Microsoft BASIC v 4.1 listing)
 By Leo P. Biese December p 60
 General Purpose Decision-Making Model for Small Business (with North Star BASIC listing)
 By Jack Spencer-Jones July p 68
 insurance broker, selecting an
 By Elliott MacLennan and Stephen Murtha February p 29
 Jack Micro, The Giant Killer
 By Bob Johnson and Mark Grennan January p 66
 little known risk of delay in filing patent application
 By Leonard Tachner November p 28
 microcomputer system implementation in business
 By Carl Heintz February p 48
 Microcomputers and Accounting
 By Phillip N. Payne February p 80
 Ordinary Annuity Plus with an SR-52 Programmable Calculator
 By S.A. Yakush August/September p 67
 patentability of computer software
 By Leonard Tachner June p 30
 physicians and microcomputers
 By Wm. V. Weiss, M.D. May p 37
 software and hardware as an investment
 By James S. White February p 45
 software contracts — part 1
 By Elliott MacLennan April p 34
 software contracts — part 2
 By Elliott MacLennan May p 35
 Software Design for Small Business Systems
 By Robert C. Mooney June p 77
 software legal protection
 By William M. Karnes October p 18
 Systems Analysis for Small Business Applications
 By R.C. Mooney January p 68
 The Real World of Microcomputing; The Automated Retailer
 By Mathew Tekulsky February p 86
 trademarks — part 1
 By Leonard Tachner July p 20
 trademarks — part 2
 By Leonard Tachner August/September p 22
 trademarks — part 3
 By Leonard Tachner October p 32
 Unit Inventory Control in Business (with BASIC listing)
 By Chuck Atkinson November p 78
 value of patent application
 By Leonard Tachner December p 32

DATA BASE

building on the database schema
 By Robert H. Distler June p 49
 database defined
 By Robert H. Distler March p 14
 database design
 By Robert H. Distler April p 20
 database input fields
 By Robert H. Distler July p 38
 database introduction
 By Robert H. Distler January p 56
 database logical links
 By Robert H. Distler August/September p 36
 database schema
 By Robert H. Distler May p 24
 Micro Database Management Systems
 By Del J. Cornali March p 68

EDUCATION

Apples, Computers and Teachers
 By Don Inman October p 68
 My TRS-80 Likes Me When I Teach Kids How to Use It — Part 1
 By Bob Albrecht August/September p 90
 My TRS-80 Likes Me When I Teach Kids How to Use It — Part 2
 By Bob Albrecht October p 96

My TRS-80 Likes Me When I Teach Kids How to Use It — Part 3
 By Bob Albrecht November p 113
 My TRS-80 Likes Me When I Teach Kids How to Use It — Part 4
 By Bob Albrecht December p 114
 Personal Computers in the Classroom
 By Olin Campbell October p 60
 Teacher: The Classroom Record Keeper
 By Richard Lemon and Craig Jones October p 74
 The Micro at the University Level
 By Donald R. Scherer October p 65
 The Micro in a Small School
 By Francis McCowan October p 64

HARDWARE APPLICATIONS

3P + S + CIS — 30 +
 By Gene Carleton January p 87
 A Business Application for the Summagraphics Bit Pad
 By Marvin Mallon July p 80
 A Color Television Interface (with 3 assembled listings)
 By William Rogers December p 90
 a simulation system — part 1
 By Roger Garrett October p 47
 a simulation system — part 2
 By Roger Garrett November p 40
 automatic vision tester
 By Roger Garrett July p 40
 cassette communicator
 By Roger Garrett April p 54
 CRT Monitor Design Using the Intel 8275
 By Arthur A. Carapola June p 92
 direct digital readout from dials and slide switches
 By Roger Garrett January p 51
 hearing for the deaf
 By Roger Garrett August/September p 31
 Help Your Computer Keep Its Cool
 By Alfred A. Adler March p 115
 High Performance, Low Cost New Printer (6800 assembled listing)
 By Owen F. Thomas April p 102
 How to Computerize a Laboratory
 By Murray A. Cowen, Steven Kaye and Jeff Cowen November p 57
 Integrated Circuit Testing for Hobbyists (with BASIC test program)
 By Tim Barry and Ed Ingber July p 82
 Interfacing a Numerical Processor Chip to the TRS-80
 By James E. Randall June p 87
 Multiprocessor Hardware
 By Merle Vogt January p 112
 propelled droplet printer
 By Roger Garrett June p 52
 spatial information in audio output
 By Roger Garrett December p 46
 Speed Up Your "Slow" DECwriter II
 By William A. Ruggirello March p 120
 Speeding Up Your SWTPC 6800
 By Harry Fair August/September p 102
 three-dimensional x-y plotter
 By Roger Garrett February p 53
 touch-sensitive screens
 By Roger Garrett March p 42
 Why Not an Acoustic Coupled Modem?
 By Jack Whitmore January p 102

HARDWARE REVIEWS

A Report on the Intel 8085
 By Ralph L. Place August/September p 69
 A Video Board for 6800 Systems
 By Bill Turner December p 86
 Alpha Micro Systems
 By Tom Fox October p 86
 ALTAIR 680 bus structure
 By John McCallum July p 14
 Cromemco System Three
 By Tom Fox November p 145
 Cromemco's Superdazzler!
 By Tom Fox December p 74
 Double Density Recording on Floppy Disks
 By Jefferson H. Harmon May p 123

Four New Printers for Small Systems Users
By Carl Warren November p 66

Industrial Micro Systems Series 8000
By Tom Fox December p 88

INTELLIVISION: Another Step Towards a Computer in Every Home
By Kathy Nehira August/September p 58

Looking at Printers
By Ray Lorenz November p 92

Maximizing the DP Effort: iCOM 541 Hard Disk System
By Tom Fox May p 131

Microcomputers and Videodiscs
By Robert D. Woolley December p 78

Micronics Inc. — Better Bug Trap
By Roger H. Edelson February p 92

MIME-1: New Terminal New Idea
By Carl Warren February p 84

Mode LEDs for the COSMAC "ELF"
By William R. Smith March p 112

Multi-Tasking the 8080: FAMOST™, An On-Line System
By George Pilipovich February p 54

Pertec Computer's PCC 2000
By Tom Fox August/September p 106

Radio Shack Introduces the TRS-80 Model II
By Carl Warren July p 52

Southwest Technical Products' 6809 Custom Series
By Carl Warren July p 60

The Atari Computer: A Tool for Education
By Don Inman August/September p 54

The Compucolor Dream Machine
By Carl Warren October p 58

The F8 Finds a Home as a Peripheral Processor
By Russell Fish III January p 94

The OEI 6100 Series System Analog Graphic 3-D Display Building Block Modules
By Roger H. Edelson March p 98

The TI-99/4 Home Computer
By Carl Warren August/September p 50

Timesharing: A Part of Business with the Alpha Micro System
By Terry Costlow January p 62

Z-80: Is It Really Better?
By Rod Hallen February p 94

MATHEMATICS

A Simple Method of Binary Number Subtraction
By S. Leon Felkins May p 147

complex numbers (PolyMorphic BASIC listing)
By Alfred Adler May p 39

conversion of number bases (Poly BASIC listing)
By Alfred A. Adler June p 35

factorials & matrices (3 programs)
By Walter Pragnell October p 39

factorials and hyperbolic functions (Poly 88 BASIC listing)
By Alfred Adler April p 40

matrix inversion
By Alfred Adler November p 30

solutions of transcendental equations (North Star listing)
By Alfred A. Adler December p 37

table for hex to decimal conversion
By Alfred Adler March p 34

MEDICINE

automated multiphasic health testing
By Wm. V. Weiss, M.D. March p 30

computer stored ambulatory record
By Wm. V. Weiss, M.D. April p 36

GA: I Hear You
By Carl Warren April p 76

lack of interest in medical software
By Wm. V. Weiss, M.D. August/September p 24

medical CAI
By Wm. V. Weiss, M.D. July p 26

medical history automation
By Wm. V. Weiss, M.D. February p 32

physician-computer relationship
By Wm. V. Weiss, M.D. January p 34

spines
By Wm. V. Weiss, M.D. June p 33

Technology Extends the Capabilities of the Deaf and Blind
By Betsy Gilbert August/September p 44

The Handicapped Byte Back
By Terry Costlow August/September p 40

MISCELLANEOUS

1978 Microcomputer Survey of subscribers
January p 67

Computers — The Plain Truth: Selecting Your First Computer
By Roger Smolin November p 70

Curing the Music Business Blues
By Terry Costlow March p 50

Electronic Games: The First Step to Home Computers
By Terry Costlow June p 66

Eliza (computer intelligence discussed)
By Merl Miller December p 42

Fairchild Technology Enhances the Living Environment
By the INTERFACE AGE Staff June p 62

Furniture Completes the System
By Betsy Gilbert July p 74

Manufacturing Operations Planning With a Programmable Calculator
By C.R. Carpenter March p 78

Microcomputer Industry Trade Association
historic reference January p 12

Microcomputers and Videodiscs
By Robert D. Woolley December p 78

Music of the Future
By Dick Moberg March p 54

Need a System Cabinet? Build It!
By Jack Kirschenbaum July p 42

Pep Talk for Non-Technical Micro-Bugs
By Karen S. Wolfe July p 88

Spectral Music (with BASIC listing of Fourier Transform and Power Curve Fitting Routine)
By G.S. Stiles March p 56

Speech Synthesis with Linear Predictive Coding
By Larry Brantingham June p 72

Storage Technology: Solving 50% of a Problem
By Carl Warren October p 105

Structural Decomposition
By Stanley Dunn June p 136

The Computerized Artist
By Betsy Gilbert December p 72

The Expanding Furniture Market
By Terry Costlow November p 138

The House Gimix Built
By Bill Turner June p 57

The Human-Dolphin Interface
By Mathew Tekulsky July p 93

the naive computer user — part 1
By Merl Miller and Rich Didday July p 34

the naive computer user — part 2
By Merl Miller and Rich Didday August/September p 29

the naive computer user — part 3
By Merl Miller and Rich Didday October p 51

The OEM Connection
By Terry Costlow July p 50

Time and the Computer
By R.W. Berner February p 74

NTS MINI-SERIES SUBJECT INDEX

6502 Microprocessor
Unit 9 December p 112

8080 Function Pin Definitions
Unit 9 December p 107

Address registers
Unit 2 March p 96

Alternating current
Unit 1 January p 82

ALU
Unit 2 March p 88

Amplification
Unit 1 February p 98

Analog data
Unit 7 October p 101

Analog to digital terms defined
Unit 7 October p 103

AND concept
Unit 3 April p 91

AND gate concept
Unit 3 April p 91

Babbage's computer
Unit 2 March p 85

Basic electronics
Unit 1 January p 74

Bias forward and reverse
Unit 1 February p 101

Binary number system
Unit 3 April p 85

Bipolar transistors
Unit 1 February p 102

Boole, George
Unit 3 April p 90

Boolean algebra theorems: table
Unit 3 May p 119

Boolean algebra: complement rules
Unit 3 May p 114

Boolean algebra: distributive law
Unit 3 May p 115

Boolean algebra: rules
Unit 3 May p 111

Boolean algebra: theorems
Unit 3 May p 112

Capacitance
Unit 1 January p 84

Capacitive resonance
Unit 1 January p 84

Circuitry
Unit 5 July p 109

Circuits, parallel
Unit 1 January p 82

Circuits, series
Unit 1 January p 82

Clock periods
Unit 2 March p 96

Complementary NAND gate
Unit 5 July p 110

Complementary NOR gate
Unit 5 July p 110

Computer divisions
Unit 2 March p 86

Computer terminology
Unit 2 March p 86

Computer types and classes
Unit 2 March p 84

Computing Power
Unit 9 December p 106

Counter/Ramp type analog to digital converter
Unit 7 October p 103

CPU
Unit 2 March p 90

Decimal number system
Unit 3 April p 84

Demorgan's theorems
Unit 3 May p 116

Derivation of 3-input variable expression
Unit 4 June p 114

Derivation of Boolean expressions
Unit 4 June p 112

Digital data
Unit 7 October p 101

Digital integrated circuits
Unit 5 July p 106

Digital to analog converters
Unit 7 October p 102

Digital to analog terms defined
Unit 7 October p 103

Diode logic
Unit 5 July p 107

Diode-transistor logic
Unit 5 July p 108

Electron tubes
Unit 1 February p 99

Encoders and decoders
Unit 7 October p 104

Errata: January, see April p 91
—

Errata: January, see May p 22
—

Errata: May, see July p 90
—

EXCLUSIVE OR circuit
Unit 3 May p 110

Field effect transistors
Unit 1 February p 106

Field effect transistors
Unit 5 July p 110

Flags
Unit 2 March p 90

Flip flop applications
Unit 4 June p 119

Flip flop circuits
Unit 4 June p 116

Flip flops
Unit 4 June p 116

Flip flops using IC logic gates
Unit 4 June p 118

Hexadecimal number system
Unit 3 April p 86

Inductance
Unit 1 January p 84

Integrated injection logic
Unit 5 July p 110

Integrated circuits
Unit 5 July p 106

Introduction to Logic families
Unit 4 June p 120

Introduction to microprocessors
Unit 6 August/September p 74

Junction diodes and transistors
Unit 1 February p 100

Karnaugh maps
Unit 4 June p 111 and p 114

Lenz's law
Unit 1 January p 81

Logic
Unit 3 April p 90

Logic circuits
Unit 4 June p 115

Logic levels and noise margins
Unit 5 July p 109

Logic polarities
Unit 4 June p 116

Logic symbols
Unit 4 June p 115

Magnetism
Unit 1 January p 78

Memories
Unit 6 August/September p 78

Memory terms defined
Unit 6 August/September p 79

Memory organization
Unit 2 March p 87

Memory types and hierarchy
Unit 2 March p 88

Microprocessor "wares"
Unit 6 August/September p 78

Microprocessor communication
Unit 6 August/September p 78

Microprocessor impact
Unit 1 January p 74

Microprocessor instructions
Unit 6 August/September p 77

Mutual induction
Unit 1 January p 81

NOT concept
Unit 3 May p 109

Number systems conversions
Unit 3 April p 87

Number systems history
Unit 3 April p 82

Octal number system
Unit 3 April p 86

Ohm's law
Unit 1 January p 81

OR concept
Unit 3 April p 90

Phase
Unit 1 January p 82

Processor cycle
Unit 8 November p 144

Program execution
Unit 2 March p 96

Quantitative law of induced EMF
Unit 1 January p 80

Rectification
Unit 1 February p 98

Resistance
Unit 1 January p 84

Resistor logic
Unit 5 July p 107

Resistor-transistor logic
Unit 5 July p 107

RTL NOR-gate
Unit 5 July p 107

Subroutines
Unit 2 March p 94

Time defined
Unit 8 November p 140

Time in computer relationship
Unit 8 November p 140

Timing standards
Unit 8 November p 144

Transistor logic
Unit 5 July p 107

Transistor-transistor logic
Unit 5 July p 109

Transistors
Unit 1 February p 100

Tri-state logic
Unit 5 July p 112

Truth tables
Unit 4 June p 111

PROGRAMMING

Programming Technique (6800 and 8085 addressing) Night 2
By Bill Turner February p 126

Programming Technique (6800 and 8085 assembly) Night 1
By Bill Turner January p 125

Programming Technique (6800 and 8085 initialization) Night 4
By Bill Turner April p 92

Programming Technique (6800 and 8085 instructions) Night 3
By Bill Turner March p 80

Structured Assembly-Language Programming for the 8080
By Alan R. Miller November p 153

The Pascal Notebook — Chapter 1
By Henry Davis June p 106

The Pascal Notebook — Chapter 2
By Henry Davis July p 97

The Pascal Notebook — Chapter 3
By Henry Davis August/September p 85

The Pascal Notebook — Chapter 4
By Henry Davis October p 88

The Pascal Notebook — Chapter 5
By Henry Davis November p 148

The Pascal Notebook — Chapter 6
By Henry Davis December p 117

ROBOTS

A Robot in a Shell
By Roger C. Garrett April p 58

A Robot That Does Nothing Until Controls Are Added
By Erik Lindholm April p 68

A Rover Robot Scops Soil and Tests Water
By Robert Profeta April p 60

artificial intelligence
By Merl Miller March p 40

broadminded robots
By Merl Miller June p 47

cognitive learning
By Merl Miller January p 48

Industrial Robots
By Betsy Gilbert April p 72

machine vision
By Merl Miller February p 50

Reaching for the Future
By John K. Gallaher Jr. April p 62

robot judges
By Merl Miller November p 38

The Beginning of a New Era: The Working Robots
By Terry Coslow April p 64

SOFTWARE APPLICATIONS

"Fuzzy" Decision Making Program (BASIC listing)
By C.P. Whaley November p 87

6502 Comprehensive Memory Test Program (with assembled listing)
By Steve Nabers April p 140

6800 MIKBUG™ DUMP (assembled listing with object code)
By Tom Munnecke March p 180

6800 Program Relocator (assembled listing with object code)
By Gordon W. Wolfe March p 177

A Color Television Interface (with 3 assembled listings)
By William Rogers December p 90

A General Purpose Decision-Making Model for Small Business (with North Star BASIC listing)
By Jack Spencer-Jones July p 68

A Musical Synthesizer for the KIM-1 (3 assembled 6502 listings)
By Jed Margolin March p 64

A Simple Financial Report Writer (CBASIC listing)
By Fred LaPlante February p 64

A TRS-80 Letterwriter (BASIC listing)
By C.L. Cooper May p 96

A Versatile Memory Test for the TM9900 (assembled listings with object code)
By Tom Morris August/September p 138

APL LIST Function (Vanguard ALP280)
By Alan R. Miller October p 121

ARCTAN calculations (BASIC listing)
By Alfred Adler February p 42

Astrological Horoscope Program (PET BASIC listing)
By Michael and Margaret Erlewine April p 146

Burn Your Own PROMs (assembled 8080 listing)
By Alan R. Miller February p 130

Changing Acres to Rods to Yards to . . . (SWTPC 8K BASIC listing)
By Jim Schreier August/September p 48

complex numbers (PolyMorphic BASIC listing)
By Alfred Adler May p 39

Computerized Flowcharting (assembled and TDL BASIC source listings)
By Alfred S. Baker August/September p 121

conversion of number bases (Poly BASIC listing)
By Alfred Adler June p 35

Designing the Lakeland Repeater Control (6800 assembled listing)
By Bill Hunsicker January p 128

Discrete Model Simulation Program (TDL BASIC listing)
By Dennis E. Bahr August/September p 94

Factorial Computation (2 listings) and Matrice Tutorial (1 listing) (TDL BASIC)
By Walter L. Pagnell October p 39

factorials and hyperbolic functions (Poly 88 BASIC listing)
By Alfred Adler April p 40

Files Saving Format Subroutine (TDL BASIC listing)
By William F. Curran October p 14

FORECAST: Volume Projections for Small Business (Microsoft BASIC v 4.1 listing)
By Leo P. Biese December p 60

Function Approximation with Two Variables (BASIC listing)
By Alan Miller February p 9

Generating Copies of the TRS-80 Machine Language Tapes (with assembled Z-80 listing)
By R.B. Johnson June p 134

Gestation Calculations (SWTPC BASIC listing)
By Jim Schreier April p 70

High Performance Low Cost New Printer (with 6800 assembled listing)
By Owen F. Thomas April p 102

Home Applications for the 6800 (assembled listing)
By David E. Shambaugh June p 68

In-Line Machine Language Subroutines for BASIC Interpreters (6800 listing)
By John P. Newcomer February p 140

Income Averaging Program (North Star BASIC listing)
By J. Dunn and M. Farris March p 72

Index Sequential File Processing (sample BASIC program)
By Robert F. Zant November p 102

Indexed-Sequential Random Files for the TRS-80 (listing in BASIC)
By Phil Slaughter August/September p 60

Integrated Circuit Testing for Hobbyists (with BASIC test program)
By Tim Barry and Ed Ingber July p 82

Interfacing with Commercial Software (CBASIC Checkwriting program)
By Eric D. Savage May p 70

Keeping Classroom Records (TRS-80 BASIC listings)
By Richard Lemon and Craig Jones October p 74

Lumber (SWTPC BASIC listing)
By Jim Schreier June p 80

Managing Layaway Accounts (Micropolis BASIC listing)
By Ray Vukcevic February p 88

Microcomputer Analysis of Return on Investment (Alpha-BASIC listing)
By Timothy J. Burke May p 90

Microsoft FORTRAN for CP/M (assembled 8080 Random Number listing)
By Alan R. Miller March p 172

mortgage program "MORTPAY" (PolyMorphic BASIC v A00)
By Alfred Adler August/September p 26

musical note game (Atari 400 listing)
By Al Baker December p 34

NAMelist: A Formatted Name Listing Routine (assembled 8080 listing)
By Ron Tipton May p 103

Notary (SWTPC BASIC listing)
By Jim Schreier February p 81

Pathology Bookkeeper (MBASIC listing)
By Jon R. Lindsay November p 61

Payday (20 MSI BASIC listings)
By Dave Gardner May p 59

PERCOM 8080 Monitor (assembled listing)
By Gene Carleton January p 90

Poster Creation (Microsoft BASIC)
By Alan R. Miller October p 139

relocat (Poly BASIC listing)
By Alfred Adler July p 24

Sales Record Keeping (4 MITS BASIC programs)
By David R. Witt May p 86

Saving Time While Keeping Minutes (with Microsoft BASIC listing)
By Jon R. Lindsay July p 76

Search Word (MSI BASIC)
By Dave Degler November p 21

Simple Graphics (6800 assembled listing)
By Henry Wurzburg December p 24

Spectral Music (BASIC Fourier Transform and Power Curve Fitting Routine)
By G.S. Stiles March p 56

Statistical Analysis for Business Research (4 TDL BASIC listings)
By John A. Lehman May p 76

TLABEL: An 8080 Program to Punch Human-Readable Labels (assembled listing)
By Alan R. Miller January p 134

TRS-80 Disk Renumbering Program (with BASIC source)
By Arlan Dabbling and Jim Schreier August/September p 14

TRS-80 Level I Assembler Fix
By Mike Wolfe May p 20

Two Views of Credit (2 SWTPC listings)
By Jim Schreier May p 100

typical iteration routine (North Star BASIC listing)
By Alfred Adler December p 37

Unit Inventory Control (BASIC-E listing)
By Chuck Atkinson November p 78

Using TRS-80 Graphic Codes (with BASIC sample)
By Woody Pope December p 140

Z-80 Patch for MITS Extended BASIC (assembled listing)
By Alan R. Miller March p 169

SOFTWARE REVIEWS

"Accounts Payable and Receivable" criticism
By Carl Heintz May p 43

"Payroll with Cost Accounting" criticism
By Carl Heintz March p 36

AJA's Small Business Software
By INTERFACE AGE Staff August/September p 46

APL for the Z-80: Vanguard's CP/M Version
By Alan R. Miller October p 121

ASI's Clinical Accounts criticism
By Bob Johnson June p 41

CBASIC: A Business-Oriented Language for CP/M
By Alan R. Miller August/September p 116

CCA Management System Reviewed
By Carl Heintz November p 51

CP/M criticism
By Carl Heintz November p 50

Edsoft criticism
By Carl Heintz July p 30

ED-80: SDT's Editor for CP/M
By Alan R. Miller December p 135

EDIT-80: Microsoft's System Editor for CP/M
By Alan R. Miller July p 152

Flexing with FLEX™ Utilities
By Jim Schreier July p 156

Graham Dorian's Apartment Package Reviewed
By Bob Johnson August/September p 38

Graham Dorian's Payroll Package Reviewed
By Bob Johnson August/September p 38

Home Poison Control — Use Your Computer to Save a Life
By Alan R. Miller June p 131

Micropro's TEX-WRITER Reviewed
By Carl Heintz October p 56

Micropro's WORDMASTER Reviewed
By Carl Heintz October p 55

Microsoft FORTRAN for CP/M (with 8080 assembled listing to generate random numbers from 0 to 1)
By Alan R. Miller March p 172

Microtex General Contractors criticism
By Bob Johnson June p 41

Pascal is Here to Stay
By James Merritt May p 52

PRO-TYPE: A Low-Cost High-Quality Wordprocessor
By Carl Warren April p 80

Structured Systems Group software criticism
By Bob Johnson April p 47

Structured Systems Group's LETTERIGHT Reviewed
By Carl Heintz October p 54

SWTPC's New PILOT
By Jim Schreier October p 135

System to System Communications Using CP/M
By W.C. Hoffer January p 58

TEX: A Text-Output Formatter for CP/M
By Alan R. Miller May p 144

The KLH Spooler for CP/M: Keeping Your Line Printer Busy
By Alan R. Miller April p 136

The Sport of Sorting (TSC Sort/Merge Package)
By Jim Schreier November p 156

TRS-80 Level I developments
By Michael P. Shepanski June p 17

WHATSIT? Reviewed
By Carl Heintz November p 54

